

ABSTRACT OF THE DISCLOSURE

An integral type electronic component is formed of a first board and a second board by storing and holding electronic components to component storage parts of the first board and electrically connecting the second board to the electronic components. An arrangement accuracy of the electronic components is determined on the basis of an arrangement accuracy of the component storage parts, and the electronic components stored in the component storage parts are limited in motion. The electronic components can be arranged highly accurately and simply at low costs in a short time in comparison with the conventional art by being simply inserted to the component storage parts.

TOP SECRET